## **ABSTRACT**

A jack assembly with a lifting handle is disclosed. The jack assembly includes a frame having a pair of elongated side members that are in spaced-apart relation, each having a first end and a second end. A first rolling member is positioned at or near the first ends of the side members. The frame further includes at least one positioning handle fixed to a side member intermediate the first and second ends and having a grasping portion spaced from the respective side member. The jack assembly also includes a lifting handle fixed to the frame and connected between either the respective first ends of the side members or the respective second ends of the side members. The position and configuration of the lifting handle enable a user to lift and carry the jack assembly with a single hand, without causing twisting of the user's hand and wrist.

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